

Web Images Videos Maps News Shopping Gmail more

Web History | Search settings | Sign in



method (((detect allergen) pollen) (protease activity))

Se

Web Show options...

Results 1 - 10 of about 7,300 for method ((

Did you mean: **method (((detect *allergy*) pollen) (protease activity))**Scholarly articles for **method (((detect allergen) pollen) (protease activity))**

... **I pollen allergens** (β-expansins) lack proteinase **activity** ... - Li - Cited by 53
 ... **allergy** to birch **pollen** as tools to define the **allergen** ... - Jarolim - Cited by 161
 Isolation Studies of **Allergens** from Ragweed **Pollen*** - King - Cited by 181

Method for determination of **allergen** in environment and kit for ...

Ragweed **pollen** proteolytic enzymes: possible roles in **allergies** and asthma. ... or apparatus for **detection**, and developed a kit for carrying out the **method**. ... [0018]In the **method** of the present invention, the **protease activity** of the ...
www.faqis.org/patents/app/20090203058 - [Cached](#)

NADPH oxidase activity in **allergenic pollen** grains of different ...by XL Wang - 2009 - Cited by 1 - [Related articles](#)

Here, we demonstrated that **allergenic pollen** grains showed NAD(P)H Materials and **methods**. **Pollen**. **Pollen** of Japanese cedar (C. japonica) Mechanical disruption of **pollen** grains enabled the **detection** of the ... strength, and protease class of **pollen** **protease activity** [25] and [26] among the plant families. ...
linkinghub.elsevier.com/retrieve/pii/S0006291X09013515

[PDF] Grass group I pollen allergens (b-expansins) lack proteinase ...

File Format: PDF/Adobe Acrobat - Quick View

by LC Li - Cited by 53 - [Related articles](#)

Group I grass **pollen allergens** make up a subgroup of the b-expansin family of cell wall
 we did not **detect** any **protease activity**, even after auto- ...
www.bio.psu.edu/expansins/reprints/ejb2336.pdf

Pollen) Juniperus ashei in Mountain Cedar (**Allergen Pathogenesis** ...by T Midoro-Horiuti - 2000 - Cited by 58 - [Related articles](#)

Sandwich ELISA was performed to **detect allergen-specific IgE** in patient A new **method** of counting airborne Japanese cedar (Cryp- **Protease activity** and pathogenesis- related proteins in virus-infected Samsun NN tobacco leaves. ...
www.jimmunol.org/cgi/reprint/164/4/2188.pdf - [Similar](#)

The Cysteine Protease Activity of the Major Dust Mite **Allergen Der** ...by I Gough - 1999 - Cited by 122 - [Related articles](#)

Abstract Materials and Methods Results and Discussion References ... We conclude that the **proteolytic activity** of Der p 1 is a major contributor to its allergenicity. The optimal dilutions used here were 1/10 for **detecting** total IgE, Ole e 9, a Major Olive **Pollen Allergen** Is a 1,3-beta -Glucanase. ...
jem.rupress.org/cgi/content/long/190/12/1897

[PDF] COMBINATION OF ALLERGENS IN SPECIFIC IMMUNOTHERAPY - Editorial ...

File Format: PDF/Adobe Acrobat - Quick View

by J Susmita - 2007 - [Related articles](#)

Material and methods- patients who had a confirmed diagnosis of bronchial asthma, ... **allergens** including **pollen**, fungal (selection was based on the local aerobiological calendar) insect and ... **Allergens** with high **protease activity** (may be mixed together) ...

Investigations to **detect** a shift from Th2 to Th1 CD4+ ...
medind.nic.in/laa/t07/i1/laa07i1p3.pdf

Physicochemical and immunochemical characterization of **allergenic** ...

by GP Coltam - 1986 - Cited by 39 - Related articles

The serine **proteinase** chain of human complement component C1s. Cyanogen bromide ...
allergenic activity and stability of purified **allergens** from the **pollen** of common ... A new
method for determining the distribution of **allergenic** fractions in ... Review Characteristics
 and immunobiology of grass **pollen allergens** ...

[www.ncbi.nlm.nih.gov/Journal List/Biochem J/v.234\(2\); Mar 1, 1986](http://www.ncbi.nlm.nih.gov/JournalList/Biochem_J_v.234(2);_Mar_1_1986)

Specific **Detection** of Potentially **Allergenic** Kiwifruit in Foods ...

by H Taguchi - 2007 - Cited by 3 - Related articles

As an **allergenic food detection method**, Japanese regulation specifies PCR for birch
pollen allergy and oral and pharyngeal hypersensitivity to fruit. ... concentration and
protease activity in fruit juice of Actinidia species. ...

pubs.acs.org/doi/abs/10.1021/jf0624446

Ole e 9, a Major Olive **Pollen Allergen** Is a 1,3- β -Glucanase — JBC

by S Huecas - 2001 - Cited by 61 - Related articles

Thus, cysteine-**protease**, hyaluronidase, or glutathioneS-transferase are enzyme ... SDS-
 PAGE was performed by the **method** of Laemmli (41) in 12 and 15% polyacrylamide gels.
 **Detection** of an Olive **Pollen Allergen** of High Molecular Mass ... Purified Ole e 9
 exhibited a specific **activity** of 38.9 ± 5.6 mg of glucose ...

www.jbc.org/content/276/30/27959.full

Journal of Clinical Investigation -- ROS generated by **pollen** NADPH ...

by I Boldogh - 2005 - Cited by 90 - Related articles

Top; Abstract; Introduction; Results; Discussion; **Methods**; References Furthermore,
pollen allergen extracts from 38 other weeds, grasses, ... (D) Effect of **protease** inhibitors
 on ROS production induced by HDM extracts and RWE in in **detecting** the **activity** of
 phagocyte NADPH oxidase and other oxidases. ...

www.jci.org/articles/view/24422

Did you mean to search for: method (((detect **allergy**) pollen) (protease activity))

1 2 3 4 5 6 7 8 9 10 **Next**

method (((detect allergen) pollen) (protease activity))

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us, im](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Priva](#)